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(54) Title: TEST METHOD AND REAGENT KIT THEREFOR

(57) Abstract

A method for the qualitative or quantitative determination of an analyte in a test sample wherein a labelled reagent is caused to be immobilised in bound form on a solid phase to provide an indication of the presence or quantity of the analyte in the sample is disclosed and is characterized in that the labelled reagent comprises a gold sol bound to a substance capable of specifically binding to said analyte or to a specific binding partner therefor, at least 75% by weight of the gold particles of the gold sol having a mean diameter of less than 5 nanometers.

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TEST METHOD AND REAGENT KIT THEREFOR

This invention relates to a method for the qualitative or quantitative determination of the presence of an analyte in an aqueous medium.

The detection and/or assay of analytes using 5 immunoassay techniques is well established, particularly in relation to proteins such as antigens and antibodies, as well as sugars, lectins and nucleic acids. However, many current techniques, while being of great sensitivity, are often laborious in requiring 10 a number of steps each of which may be of long duration. It has proved possible to simplify some of such assays, however, by immobilising one of the components of the assay system on a solid support, since this facilitates removal of excess reagents. 15 Such assays will normally involve the use of a labelled macromolecule, which may be the analyte itself or a binding partner for the analyte, carrying a suitable label such as a radioisotope, a fluorophore or an enzyme producing a characteristic reaction.

20 One simplification which has been proposed is to use a coloured substance attached to one of the immunoassay reactants as a visible marker. However, very few coloured substances are able to produce a sufficiently intensive signal. US Patent 4313734 of Akzona Inc. describes the use of, inter alia, colloidal gold as such a coloured material, specifying that the gold particles should have a particle size of at least 5 nanometres, preferably 10 to 100nm.

The inventors of the Akzona-patent have subsequently published several articles which emphasise that larger particles are preferred. Thus, Leuvering

et al, (J. Immunoassay, <u>l</u>, 77-91, 1980) describe use of colloidal gold of 60nm; this publication is closely related to the disclosure of the patent and states that only by higher antigen concentrations could the colour produced be seen by the naked eye. This is in accordance with a method in which the gold is extracted into solution.

The same inventors (Leuvering et al, J. Immunol.

Meth. 45, 183-194, 1981; and 62, 175-184, 1983)

10 have described how antibodies and antigens may agglutinate metal sols in solution, thereby producing changes in absorption maxima and extinction coefficients. Gold colloids in the range 40-80nm were tested and 50nm found to be optimal.

These inventors have also described (J. Immunol. Meth. 62, 175-184, 1983), a sandwich assay with gold colloids. Gold colloids in the range 25-70nm were tried and 55nm found to be optimal. This assay is based on the ordinary plate type immunoassay and is similar to the examples mentioned in US Patent 4313734.

Gribnau et al in a review (J. Chromatography, 376, 175-189, 1986) have discussed all the techniques using small particles in immunoassays. The section describing colloidal gold describes several methods but only mentions gold with diameter 50nm.

European Patent Application 0158746A of Janssen
Pharmaceutica N.V. relates to blotting overlay
techniques which may be used for the assay of substances
in complex mixtures. This patent describes inter
alia the use of colloidal gold complexed to components
which react with corresponding binding components
on a solid support. However, this patent stresses
the special nature of blotting overlay assays as

compared with assays of analytes in aqueous solution. While it refers to use of gold or silver particles in the size range 3-100nm, particle sizes of 5-50nm are stated to be preferred and the examples disclose only 20nm particles. There is no teaching of the advantage of using gold particles below 5nm in diameter or of the actual use of such particles.

Surek and Latzko (Biochem. Biophys. Res.

Comm. 121, 284-289, 1984) describe the use of

colloidal gold at 5nm and 15nm in a certain blotting
technique from electrophoretic gels. While the
authors found that 5nm gold particles produced
a more sharply stained electrophoretic band of
proteins than did 15nm gold particles, they did

not report the more intensive total staining, nor
the more rapid reaction which we have observed.

So far, there are no publications showing that gold colloids smaller than 5 nm may be directly coupled to proteins so as to give a complex which 20 is stable even when the protein part of it takes part in immunoassay reactions. Our experiments have shown that this is surprisingly possible. It has further been suggested that larger gold particles coated with the immunoassay reactant 25 would have the virtue of binding relatively large amounts of the label to the analyte or other reactant. Our experiments have shown, however, that when gold particles less than 5nm in mean diameter are used in a solid phase assay system, the rate of reaction in the immunoassay is increased in certain cases and the intensity of the colour of the immobilised gold sol is surprisingly greater than when larger gold particles are used.

According to the present invention we provide 35 a method for the qualitative or quantitative determ-

ination of an analyte in a test sample wherein a labelled reagent is caused to be immobilised in bound form on a solid phase to provide an indication of the presence or quantity of the analyte in the sample, characterized in that the labelled reagent comprises a gold sol bound to a substance capable of specifically binding to said analyte or to a specific binding partner therefor, at least 75% by weight of the gold particles of the gold sol having a mean diameter of less than 5 nanometers.

In many types of solid phase assay it is advantageous to couple an analyte analogue or a specific binding partner for said analyte to a 15 solid support to provide the solid phase onto which the labelled reagent is immobilised. As a further aspect of the invention therefore, we provide a method for the qualitative or quantitative determination of an analyte in a liquid sample, wherein 20 said sample is contacted in an aqueous assay medium with (i) an analyte analogue or a specific binding partner for said analyte immobilised on a solid support and (ii) a labelled reagent comprising a gold sol attached to a molecule capable of speci-25 fically binding either said analyte or a specific binding partner for said analyte, whereby a quantity of said gold sol reagent is immobilised on said support, inspection or determination of which is used to indicate the presence or quantity of the 30 said analyte in the sample, at least 75% by weight of the gold particles of the gold sol having a mean diameter of less than 5 nanometers.

The solid phase onto which the labelled reagent
is immobilised may alternatively be inert and immobilise
the bound form of the labelled reagent by trapping
the latter physically, e.g. by not allowing the
bound form of the labelled reagent to pass through

pores in the solid phase, while allowing the unbound labelled reagent to pass through such pores.

The term "analyte analogue" as used herein will be understood to refer to any species capable of specifically binding to a specific binding partner for the analyte under assay and thus includes within its scope a further quantity of that analyte.

As indicated above, the method of the invention has the advantage of more rapid reaction of the gold sol reagent with the immobilised reactant, reflected in a shorter incubation time. Furthermore, the intensity of colour of the gold sol is surprisingly increased in systems where the reagent is filtered through the insoluble membrane support. This may be another advantage which is connected to a more rapid reaction.

The mean diameter of a particle, which may not be completely spherical, is the mean of the largest and smallest diameters of that particle. 20 It is particularly preferred that at least 80% by weight of the gold particles have a mean diameter less than 5nm. Certain batches of the product Colloidal Gold Sol G5 of Janssen Life Sciences Products, sold for use as a histological stain, 25 have proved to be useful. In one specific batch, 85% of the particles were less than 5nm in diameter, the average diameter being 4.5 nm with a Gaussian distribution between 1.1 and 7.6 nm. Gold sols with average diameters in the range 2-4 nm may 30 also conveniently be made by slight modifications of known methodology, e.g. variation of tannic acid concentration in the procedure of Slot and Geuze (Eur. J. Cell. Biol. 38, 87-93, 1985). We have found that particles having a mean diameter 35 of 4-4.5 nm are preferable, since smaller particles

(that is particles smaller than about 3nm) do not sediment so well during washing steps.

Our results indicate that there is an approx-5 imate 1:1 stochiometry between gold sol particles having a mean diameter less than 5 nm and antibodies to which they may be bound. This stochiometric ratio increases to more than one gold particle per antibody when the mean diameter of the particles 10 is less than about 3 nm. This approximate 1:1 relationship may account in part for the more favourable reaction kinetics of the smaller particles when compared with prior art particles having large numbers of antibodies per gold particle. Although 15 high ratios of antibody to gold particles can be acheived with particles of a size suggested by Leuvering et al (vide supra), the binding of one antibody to an antigen may unduly affect the availability of the other antibodies on that particle 20 to bind other antigen molecules.

The present method can be applied to any solid phase system for detection or assay of analytes. The following types of assay are typical:

- A sandwich assay in which component A is bound to a solid support. Test solution with analyte B is added whereby B binds to A. Gold-labelled component C is added and since C binds to B the colloidal gold is immobilised and colours the solid support.
- Components A, B and C are all of receptorligand types in which both A and C interact with B, whereas A and C do not directly bind to each other.
 - 2. A sandwich assay as in 1 except that the

test solution with analyte B and gold-labelled component C are mixed and the mixture is added to the solid support to which component A is bound.

- 5 3. A competitive assay in which component A is bound to a solid support. Test solution with analyte B is mixed with a known amount of gold-labelled analyte B and added to the solid support. B and gold-labelled B will compete in binding to A and a reduction of the colour of colloidal gold on the solid support indicates increasing amounts of analyte B in the test solution.
- 4. A competitive assay as in 3, but sequential addition of test solution and gold-labelled B.
- 5. Excess component A is labelled with colloidal gold and mixed with test-solution containing unknown amount of analyte B. A and B then couple. The mixture is added to a porous support onto which component B is immobilized. Remaining, unbound labelled A will couple to the immobilized B on solid support.
- 6. Analyte B is reacted with gold labelled component C, optionally together with one or more other binding partners for analyte B to form a complex aggregate. The reaction mixture is caused to diffuse through an inert filter medium, the pores of which are too small to allow the complex aggregate to pass through but large enough to permit excess gold labelled component C to pass through.

The solid phase or support on to which the

labelled reagent is caused to be immobilised can take a number of forms, of which the following are illustrative:

- A plastic stick, optionally covered with

 pads of any porous material. The stick may
 be dipped in the reaction solutions in order
 to conduct the various steps of an assay.
- The wall of a test tube, a well in a microtitreplate or the wall of any other suitable reaction chamber.
- A porous material, conveniently a membrane, in which the reaction solutions may diffuse transversely through or laterally. In the case using the filtration principle, such materials advantageously permit excess reagents to pass through and may conveniently be combined with an absorbent for such excess liquids.
- Beads (including microspheres) which may be isolated by centrifugation, filtration or, where the beads contain ferromagnetic compounds, magnetism.

The coupling of the analyte analogue or specific binding partner for the analyte under assay to the support may be by covalent, electrostatic or hydrophilic means or a combination of these methods. Such methods are well established in the art.

The method of the invention may be used to
detect or assay a wide range of analytes which
may be selected, for example, from the following

ligand-receptor pairs: antigen/antibody, hapten/antibody,
hormone/hormone receptor, sugar/lectin, biotin/avidin(streptavidin), protein A/immunoglobulin, enzyme/enzyme

cofactor, enzyme/enzyme inhibitor and nucleic acid pairs (DNA-DNA, DNA-RNA or RNA-DNA). At least one of such reaction partners may be bound or complexed with other molecules. Thus, biotin or avidin or a wide range of antibodies may be coupled to other molecules to provide a means of assaying the latter. For example, a specific nucleic acid probe can be labelled via the introduction of biotinylated nucleoside triphosphates. Such a probe, after binding to analyte DNA or RNA, can then be detected or assayed by the use of avidin or streptavidin labelled with gold sol.

In general, where the analyte is one of those listed above, a binding partner for use in the method of the invention will be the other component of the pair. In sandwich systems wherein the analyte binds both to an immobilised binding partner and a binding partner labelled with gold sol, the binding partners may be the same or different. Preferably the binding partners will each be an antibody reagent directed against different, well spaced determinants of the analyte.

It will be understood that the term "antibody" as used herein includes within its scope

- 25 (a) any of the various classes or sub-classes of immunoglobin, e.g. IgG, IgM, derived from any of the animals conventionally used;
 - (b) monoclonal antibodies; and
- (c) fragments of antibodies, monoclonal or polyclonal,
 which retain an antigen-binding site, i.e.
 fragments devoid of the Fc portion (e.g.
 Fab, Fab', F(ab'))₂) or the so-called "halfmolecule" fragments obtained by reductive

- 10 -

cleavage of the disulphide bonds connecting the heavy chain components in the intact antibody.

Below is a non-exhaustive list of the types of 5 immunogens which can be detected or quantified by the method of the present invention.

glycoproteins proteins peptide hormones nucleoproteins complement proteins serum proteins microbiocidal products 10 coagulation factors bacterial products viral products . specific Immunogens fungal products angiotensin albumin calcitonin bradykinin chloriomamotropin 15 carcinoembryonic antigen cortiocotropin chorogonadotropin Factor VIII erythropoietin alpha-2-H-globulin fibrinogin Gastrin follitropin

glucagon 20 gastrin sulfate haptoglobin gonadotropin immunoglobulins (A,D,E,G,M) Hepatitis B surface antigen

lipotropin

insulin

kallidin

oxytocin. 25 melanotropin placental lactogen pancreozymin proangiotensin prathryin somatotropin prolactin secretin relaxin

somatostatin 30 · somatomadin vasotocin thryrotropin vasopressin thymopoietin alpha-2-H globulin alpha-1-fetoprotein

Particularly interesting analytes for assay 35 by the method of the invention are blood proteins such as fibrin degradation products e.g. D₂, which are bound by immunoglobulins such as IgG, and human c-reactive protein.

The analyte solution may be used directly

or may be diluted, e.g. with a suitable buffer solution. The gold sol preparation may also be prepared at varying dilutions using an appropriate buffer solution, the dilutions being selected to give a colour of desired intensity (i.e. optical density or reflection) on completion of the assay procedure. It may be desirable to wash the support to remove excess reagents, e.g. with a buffer solution prior to assay, in order to reduce background colour.

Where the assay is based on the total amount of gold sol retained on the immobilised support, the colour may be estimated by a reflectometer, densitometer or similar device.

The support used to immobilise one of the

20 binding partners in the assay or an analyte analogue
may, for example, be nitrocellulose, paper or cellulose
acetate activated with reagents such as cyanogen
bromide and nylon modified by introduction of tertiary
amino groups. Such supports are conveniently used

25 in the form of porous membranes.

In a particularly preferred method according to the invention, the inert support is a membrane, for example a nylon membrane such as Hybond N (sold by Amersham International) which readily adsorbs

30 proteins and which has pores which permit passage of liquid. An absorbent pad such as cellulose blotting paper is advantageously placed on one side of the membrane and a liquid impermeable sheet, preferably white, placed over the pad. A similar

liquid impermeable sh et is placed over the other side of the membrane, a hole, e.g. about 3.5mm wide, being provided in this sheet to permit application of analyte solution and assay liquids to 5 the membrane. Initially, the membrane is activated by application of a small volume, e.g. about 2ul, of an aqueous solution containing a known quantity of binding partner for the analyte, followed by drying e.g. by leaving to dry at room temperature. 10 A known volume of the aqueous solution containing the analyte, e.g. about 25ul, is then applied to the membrane and allowed to pass through into the absorptive pad beneath. An aqueous solution, e.g. 25ul, containing a known quantity of colloidal 15 gold sol particles labelled with a binding partner for the analyte, which may be the same as or different from that initially applied to the membrane, is then applied and allowed to pass through the membrane.

A small volume of water or buffer may optionally
be applied to wash through the gold sol reagent
and thus minimise background colour. The quantity of
gold sol immobilised on the membrane is then determined
by a reflectometer or by the naked eye by comparison
with a colour-scale.

25 In the operation method (6) set out above, the membrane may be sheet material of the desired porosity which may be inert insofar as its only function is to act as a filter. The aggregation of the analyte with the component C may be enhanced 30 by including two or more different binding partners for the analyte to effect a form of cross-linking leading to larger aggregates. Alternatively, the component C may comprise the binding partner for the analyte immobilised on beads, for example monodisperse beads such as Dynospheres (Dyno Particles AS, Oslo, Norway).

The invention also includes kits for carrying out the method of the invention comprising (a) a solid phase onto which a labelled reagent is caused to be immobilised to provide an indication 5 of the presence or quantity of the analyte in the sample and (b) a labelled reagent, characterized in that the labelled reagent comprises a gold sol bound to a substance capable of specifically binding to said analyte or to a specific binding partner 10 therefor, at least 75% by weight of the gold particles of the gold sol having a mean diameter of less than 5 nanometers. A preferred form of kit comprises (a) a solid support for immobilisation of an analyte analogue or a specific binding partner for the 15 analyte or a complex of the analyte with one or more other reagents, (b) said analyte analogue or binding partner and (c) a reagent comprising a gold sol bound to a molecule capable of specifically binding to the analyte or a specific binding partner 20 therefor, at least 75% of the particles of the gold sol having a mean diameter less than 5nm. Optionally, the solid phase contained in the kit may be a solid support ready for contacting with the analyte by the user, by preliminary coupling 25 of an analyte analogue or a specific binding partner for the analyte to the support. For some assays, such a kit may include a standard amount of the analyte, a standard amount of a specific binding partner therefor and the gold sol reagent. Standard 30 amounts of analyte or specific binding partner or reagent may be in the form of aqueous solutions or, more usually, lyophilised preparations adapted for dissolution at the time of use. In one form of assay, the solid support may be an inert porous 35 membrane which serves to retain a complex of the analyte and a binding partner in aggregated form but permits diffusion of the gold sol reagent, as in method 6 above. In such a system, the size

of the analyte complex may be increased by providing said binding partner or analyte analogues attached to relatively large particles e.g. Dynospheres as mentioned above.

The following Examples are given by way of illustration only:-

EXAMPLE 1

10 Colloidal Gold Particles

Particles with a documented mean size less than 5nm were purchased from Janssen Pharmaceuticals. The average size of the particles was verified to be 4.5nm with 85% of the particles less than 5nm, using a sub-micron particle analyser model A4 from Coulter.

The particles were labelled with a mouse monoclonal IgG with specificity for D₂, a degradation product of fibrin polymers, using the method described by Slot and Geuze (Eur. J. Cell. Biol. 38: 87-93, 1985). The density of the particle solution was regulated using a buffer; a 1:20 dilution should give an optical density of 2.0 at 580nm.

25 Test Device

A 1 x 1 cm piece of nylon membrane (Hybond N from Amersham with pore size 450nm) was placed under a strip of white polyvinyl chloride (PVC), 0.28mm thick and with a 3.5mm hole centered over the membrane.

30 The membrane was attached to the plastic using double-sided tape. The PVC-strip with the attached membrane was then attached to a 1mm thick pad of cellulose blotting paper (Schleicher & Schuell) to the tape area not covered by the membrane.

The device was closed underneath by another strip of PVC, 0.40mm thick, fixed to the pad using double-sided tape. This construction makes it possible for liquid to pass through the hole in the upper PVC-strip, through the membrane and accumulate into the pad.

Activation of Membrane

The membrane was activated by adding 2ul of a 3.6mg/ml solution of a second mouse monoclonal IgG, directed against D₂. The membrane in the device was allowed to dry at room temperature before use.

Performance of Test

25ul of plasma possibly containing D₂ or plasma enriched with purified D₂ was applied on the membrane surface in the test device. After about 1 minute the solution had passed through the membrane and into the pad. 25ul of the gold solution was then added to the membrane. When this passed through, the presence of D₂ in the sample resulted in a reddish colour of gold on the membrane. The intensity of colour was visually related to the concentration of the D₂ in the sample, within certain concentration levels. The background colour of controls could be reduced by adding 25ul of water.

Instrumental Analysis of Test Results

The test results were instrumentally read by employing a reflectometer (Color Eye, Macbeth), attached to an IBM PC and using Macbeth's softwear program. The reflectometer values obtained using this instrument showed, within a certain range, linear correlation between colour intensity and D₂-concentration.

EXAMPLE 2

The method of example 1 was repeated using gold colloids with average size of 4.7 nm, 15 nm and 30 nm. All the colloids were purchased from Janssen Pharmaceuticals. The colloids were labelled with antibodies to saturation point (as measured by the procedure of Slot and Geuze).

The colloid suspensions were all diluted to OD_{525} = 0.1 using 2mmol/l sodium phosphate buffer (pH 10 6.4).

The test was performed as in example 1 for each particle size. Positive results gave a colour on the solid membrane which was about the same intensity for the 15 and 30 nm colloids. This intensity was about half the intensity of the 4.7 nm colloid. Measurements by reflectometry, as in example 1, confirmed our visual findings.

EXAMPLE 3

The methods and set up of example 2 were repeated with a mouse monoclonal antibody directed against human C-reactive-protein (CRP). Since CRP is a pentamer, the same antibody was used in the membrane (5 mcl containing 2 mcg of antibody was added)

25 as well as on the gold conjugates. The sample added to the membrane was a human serum containing about 40 mcg CRP/ml diluted 15 times in distilled water. 20 mcl was added to the membrane followed by 20 mcl of the colloidal gold conjugates saturated with antibody and diluted as in example 2. The results were about the same as in example 2 showing that the intensity of the colour formed with 4.7 nm gold was at least 1.5 times the intensity formed with either of 15 nm or 30 nm gold colloid.

EXAMPLE 4

The method and set up of example 2 were repeated using gold colloids with an average size of about 3, 4 and 4.5 nm. The colloids were made according to the method of Mühlpfordt (1982, Experientia 5 38, pp 1127-28) by increasing the amounts of tannic acid in order to reduce the particle size. The particle sizes were verified by electron microscopy. Since the titration of such small particles with respect to antibody saturation was likely to be 10 difficult, the titration was performed with the 4.5 nm particles and the same amount of antibody was used with 3 and 4 nm. The method was in all other respects the same as that described in example 2. The results showed that the colour produced was 15 slightly more intense with 3 nm than with 4 nm gold colloids which in turn was equal to 4.5 nm.

It should be noted that the handling of 3 nm gold colloid conjugates in washing procedures required the use of an ultracentrifuge in order to sediment the very small particles. In all other ways, the performance of these particles were equal to those of the 4 and 4.5 nm particles.

EXAMPLE 5

15 nm and 30 nm colloidal gold (purchased from Janssen Parmaceuticals, Belgium) and 4.5 nm gold particles made by the method as described in example 4 were used. The colloids were conjugated to mouse monoclonal IgG specific for D_2 , as described in example 1. The colloidal gold conjugates were finally diluted to $OD_{525} = 0.010$ using 2 mmol/l sodium phosphate buffer (pH 6.4).

Membranes of about 0.5 x 2.0 cm made from Hybond

C (Amersham UK) were dotted with 10 mcl of D₂ (0.5 mg/ml in 0.15 mol/l NaCl) and dried for about 30 minutes. Free binding sites were then blocked by incubating the membranes with 2 ml of 1% bovine serum albumin in phosphate-buffered saline (pH 7.4) for 30 minutes.

Seven membranes were tested for each size of gold colloid. Each membrane as prepared above was placed in a respective test-tube to which was added 2

10 ml of one of the diluted colloidal gold conjugates. The membranes were removed from the tubes at appropriate time intervals, rinsed with phosphate-buffered saline and dried. The amount of gold colloid was measured using a reflectometer as in example 1.

15 The results showed that the development of colour in the test tubes with 4.5 nm gold colloids was more than three times greater than for the 15 nm or the 30 nm gold colloid. The 15 nm and 30 nm gave a very similar set of results to each other.

20

EXAMPLE 6

Example 5 was repeated using a complete sandwich. The membranes were dotted with a monoclonal mouse IgG specific for D₂ (10 mcl containing a total of 5 mcg antibody) and dried.

The membranes were then blocked and incubated with 2 ml of a solution containing 0.1 mg/ml purified D₂ in phosphate-buffered saline (pH 7.4) containing 1% bovine serum albumin, for one hour at 37°C.

The membranes were then rinsed and incubated with gold colloid conjugates according to the procedure in example 5.

A similar result was obtained showing that the

colour development using 4.5 gold colloid conjugate was about twice the intensity obtained with either of the 15 nm or 30 nm colloids.

5 EXAMPLE 7

Example 6 was repeated replacing two D₂-specific antibodies with the same CRP-specific antibody in the membrane as well as on the gold conjugates. The procedure and media were in all other instances identical.

The colour development of 4.5 nm gold colloid conjugates was about three times the intensity obtained with 15 nm gold which in turn was about 1.2 times more intense than 30 nm gold.

15

EXAMPLE 8

Two mouse monoclonal antibodies specific for D₂ as used in the previous examples, were treated as follows:

One of the antibodies was conjugated to gold colloids of 4.5 nm, 15 nm and 30 nm, respectively. The colloids were obtained in the same manner as in example 5. The conjugates were made as in example 5 and diluted to OD₅₂₅ = 0.010 in 50 mmol/l Tris

HCl buffer (pH 7.4) containing 0.15 mol/l NaCl, 0.01% Tween 20 and 1% bovine serum albumin.

The second antibody was conjugated to 3 micron particles (Dynospheres CA-031-A, Dyno Particles AS, Norway).

The particles were preactivated for protein coupling by the manufacturer. The antibody was dissolved to 170 mcg/ml in 10 mmol/l sodium phosphate buffer (pH 7.5) with 0.15 mol/l NaCl and 30 mg/ml of the particles. To this mixture was added a half volume

of 0.05 mol/l of sodium-borate buffer (pH 9.5) and the mixture was end-ov r-end rotated for 20 hours at 20°C. The particles were thereafter washed, centrifuged, and resuspended in a phosphate buffer (pH 7.5). Any remaining active groups were blocked by incubation, with 1 mol/l ethanolamine (pH 9.5) containing 0.1% Tween 20 at 20°C for another 20 hours. The particles were then washed twice with 50 mmol/l Tris HCl (pH 7.4) containing 0.1 mol/l NaCl, 0.01% bovine serum albumin, and 0.1% Tween 20.

The particles made this way may stay in a homogenous suspension for at least one hour. One mg of particles will bind approximately 5 mcg of antibody.

Aliquots of about 1 mg of particles were centrifuged and resuspended in 0.5 ml of each of the three gold colloid conjugate solutions adjusted to 0.1 mg/ml of purifed D₂ and incubated by end-over-end mixing at 20°C. At certain time intervals aliquots of 50 mcl were withdrawn from the mixtures and added to a test device as described in example 1 having a membrane totally blocked with bovine serum albumin.

Using this procedure the gold colloid conjugates
will stick to the particles and upon filtration
in the device the coloured gold colloids will be
arrested in the filter. Unbound colloidal gold
conjugates will pass through the filter.

During half an hour of incubation aliquots were

30 withdrawn every fifth minute. The intensity of
the colour formed with 15 nm or 30 nm colloids
was almost the same at all points, increasing linearly
to about 20 minutes. The intensity produced with
4.5 nm colloids was about 2.5 times higher after

5 minutes and this difference in intensity declined after 10 minutes.

It can be seen from the examples given above that gold colloids having a mean diamter of less than

5 nm, allow for quicker reaction kinetics and provide more intense colour development than prior art gold colloid conjugates.

Claims:

- 1. A method for the qualitative or quantitative determination of an analyte in a test sample wherein a labelled reagent is caused to be immobilised in bound form on a solid phase to provide an indication of the presence or quantity of the analyte in the sample, characterized in that the labelled reagent comprises a gold sol bound to a substance capable of specifically binding to said analyte or to a specific binding partner therefor, at least 75% by weight of the gold particles of the gold sol having a mean diameter of less than 5 nanometers.
- A method as claimed in claim 1 wherein said sample is contacted in an aqueous assay medium with (i) an analyte analogue or a specific binding
 partner for said analyte immobilised on a solid support and (ii) a labelled reagent comprising a gold sol attached to a molecule capable of specifically binding either said analyte or a specific binding partner for said analyte whereby a quantity of said gold sol reagent is immobilised on said support, inspection or determination of which is used to indicate the presence or quantity of the said analyte in the sample, at least 75% by weight of the gold particles of the gold sol having a mean diameter of less than
 5 nanometers.
 - 3. A method according to claim 1 or claim 2, wherein at least 80% by weight of the gold particles of the gold sol have a mean diameter of less than 5 nanometers.
- 30 4. A method according to any one of claims 1 to 3, wherein at least 85% by weight of the gold particles of the gold sol have a mean diameter of less than 5 nanometers.

- 5. A method according to any one of claims 1 to 4 wherein the averag gold particle mean diameter is not less than 3 nanometers.
- 6. A method according to any one of the preceding claims, wherein the average gold particle mean diameter is not less than 4 nanometers.
- 7. A method according to any one of the preceding claims, wherein the average gold particle mean
 10 diameter is not less than 4 nanometers and not greater than 4.5 nanometers.
- 8. A method according to any one of the preceding claims wherein the analyte and labelled reagent are mixed before contacting with the solid phase
 15 or solid support.
 - 9. A method according to any one of claims 1 to 7 wherein the analyte and labelled reagent are contacted sequentially with the solid phase or solid support.
- 20 10. A method according to any one of the preceding claims wherein a competitive assay is performed.
 - 11. A method according to any one of claims 1 to 9 wherein a sandwich assay is performed.
- 12. A method according to any one of claims 1
 25 to 9, wherein the analyte is reacted with gold
 labelled reagent, optionally with one or more other
 binding partners for the analyte to form a complex
 aggregate, the reaction mixture being caused to
 diffuse through a solid phase comprising an inert
 30 filter medium, the pores of which are too small
 to allow the complex aggregate to pass through
 but large enough to permit excess gold labelled

reagent to pass through.

- 13. A method according to any one of the preceding claims, wherein the form of the solid phase is selected from a dipstick, a porous material or a wall of a reaction chamber.
 - 14. A method according to any one of claims 2 to 12, wherein the solid support is selected from a dipstick, a porous material, a wall of a reaction chamber or beads, including microspheres.
- 10 15. A method according to claims 13 or 14 wherein the solid phase or solid support is a porous material and means are provided to enhance liquid transport through the porous material.
- 16. A method according to claim 14 wherein the 15 solid support is a plurality of beads and means are provided for isolating the beads from the analyte and reagent mixture.
- 17. A method according to any one of the preceding claims wherein the amount of analyte is quantitively 20 determined.
- 18. A method according to any one of the preceding claims wherein the solid phase or solid support material is selected from nitrocellulose, paper, cellulose acetate, nylon or other polymeric material to which biological substances may bind.
 - 19. A method according to any one of the preceding claims wherein the binding of the analyte and its specific binding partner relies on antigen/antibody, hapten/antibody, hormone/hormone receptor, sugar/lectin,
- 30 biotin/avidin, protein A/immunoglobulin, enzyme/enzyme cofactor, enzyme/enzyme inhibitor or nucleic acid

pair (DNA-DNA, DNA-RNA or RNA-DNA) interactions.

- 20. A kit for the qualitative or quantitative determination of an analyte in a test sample comprising (a) a solid phase onto which a labelled reagent

 5 is caused to be immobilised to provide an indication of the presence or quantity of the analyte in the sample and (b) a labelled reagent, characterized in that the labelled reagent comprises a gold sol bound to a substance capable of specifically binding to said analyte or to a specific binding partner therefor, at least 75% by weight of the gold particles of the gold sol having a mean diameter of less than 5 nanometers.
- 21. A kit according to claim 20 which includes
 15 a standard amount of a substance selected from
 at least one substance capable of specifically
 binding to said analyte or a specific binding partner
 therefor, or the gold sol reagent.
- 22. A kit according to claim 20 or claim 21 wherein 20 the solid phase has a form selected from a dipstick, a porous membrane or the wall of a reaction chamber.
- 23. A kit according to any one of claims 20 to 22 wherein a substance capable of specifically binding to said analyte or a specific binding partner 25 therefor is coupled to the solid phase or to beads or to microspheres.
- 24. A kit according to claim 23 wherein said substance capable of specifically binding to said analyte or a specific binding partner therefor30 is selected from antibodies, antigens or analogues thereof.
 - 25. A kit according to any one of claims 20 to

- 24 wherein said labelled reagent comprises antibodies or antigens or analogues ther of.
- 26. A kit according to any one of the preceding claims wherein the solid phase material is selected from nitrocellulose, paper, cellulose acetate, nylon or other polymeric material to which biological substances may bind.
- 27. A kit according to any one of the preceding claims wherein the solid phase is a porous material
 10 and means are provided to enhance liquid transport through the porous material.
- 28. A kit according to claim 20, comprising (a) a solid support for immobilisation of an analyte analogue or a specific binding partner for the

 15 analyte or a complex of the analyte with one or more reagents, (b) said analyte analogue or binding partner and (c) a reagent comprising a gold sol bound to a molecule capable of specifically binding to the analyte or a specific binding partner therefor,

 20 at least 75% of the particles of the gold sol having a mean diameter less than 5 nm.

INTERNATIONAL SEARCH REPORT

International Application No

PCT/EP 89/00050

				ssification symbols apply, indicat	e all) ⁶	
				Vational Classification and IPC		
IPC ⁴ :			6 OT N 33/	'543; G 01 N 33/	538;	
II. FIELDS	S SEARCHE	D				
			Minimum Docur	nentation Searched 7		
Classification	on System			Classification Symbols		
IPC4		G 01 N				
				er than Minimum Documentation nts are included in the Fields Sear	ched *	
III. DOCU	MENTS CO	NSIDERED T	BE RELEVANT			
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